

# COMPRESSED AIR INDEX—1967

Volume 72 Numbers 1-12

## AUTHOR INDEX

BRIEF, RICHARD S. and ROBERT G. CONFER Toward Safe Respirator Air .....	Jul: 16	MOXEY, R. L. Best View In The Sky .....	Feb: 10
CONFER, ROBERT G. and RICHARD S. BRIEF Toward Safe Respirator Air .....	Jul: 16	Design On Dextrose .....	Jun: 4
DEVINEY, CALVIN A. Air Lifts .....	Apr: 13	From Spirits To Stars .....	Apr: 6
DYMENT, ROBERT Diamond Piercing With Lasers .....	Jan: 4	King Ranch Gas Plant .....	Aug: 4
The Falls Whispered .....	May: 20	Lead And The Missouri Boom .....	Jan: 8
Vertical Pipelining .....	Mar: 12	Nitrex .....	Mar: 4
EVANS, T. HUGO Air-Operated Grapple .....	Nov: 4	Smoothness And Drinkability .....	Sep: 8
The Big Broom .....	Jul: 18	NICKERT, LOUIS Air-Motor Logging .....	Feb: 8
GIBBS, C. W. Compressor Valves .....	Nov: 10	Anchoring Wayward Pipelines .....	Aug: 18
To Create Vacuum .....	Jun: 10	For Continuous Water Flow .....	Jan: 18
GLEASNER, G. WILLIAM Bubbling Up A Runway .....	May: 4	ROE, ALEX V. Nuts & Bolts .....	May: 7
KEMP, ROBERT A. Quality Kinescope .....	Mar: 21	SCHILLING, K. J. A World For A Workshop .....	Oct: 4
KOFOED, BILL Air At Sea .....	May: 14	For Close-Quarter Assembly .....	Aug: 10
		Larson's Fiber Glass Family .....	Jul: 4
		More Than A Sideline, Part I .....	Nov: 7
		More Than A Sideline, Part II .....	Dec: 11
		Small Item Storage .....	May: 10
		Steam For Students .....	Feb: 14
		SISMEY, ERIC D. Air Locomotive Saved .....	Dec: 10
		VIVIAN, C. H. Cigarettes And Pneumatics .....	Dec: 4
		Doctor Gorrie And His Ice Maker .....	Mar: 9
		Keeping Cool .....	Aug: 14
		WATSON, FRED J. Shooting Urad's Snowslides .....	Feb: 4

Copyright 1967 By Compressed Air Magazine Company.

Business, Editorial, And Publication Offices: Phillipsburg, N.J. 08865

# SUBJECT-TITLE INDEX

<b>ABRASIVE-JET</b> Machining	Dec: 20
Accelerator, Pulsed Plasma	Apr: 18
Achievement—Editorial	Feb: 21
Across The Atlantic In A Truck	Dec: 18
Adapting Spacecraft Development	Aug: 15
Aeration Reduces Pollution	Feb: 20
Air At Sea—Bill Kofoed	May: 14
Air-Bag Actuator Device	Jun: 17
Air Bearing, Hovercraft Or	Oct: 13
Air Bearing, Refrigerator Floats On	Jul: 12
Air Blasting Coal	Oct: 13
Airborne Ocean Measurements	Apr: 17
"Air Conditioning" Systems, Early	Aug: 14
Aircraft Manufacture, Phantom	Apr: 6
Aircraft Uses Pneumatic Actuation	Feb: 10
Air-Cushioned Landing Gear	Dec: 18
Air Lifts—Calvin A. DeViney	Apr: 13
Air Locomotive Saved—Eric D. Sismey	Dec: 10
Air Lube, Oil Lube Yields To	May: 15
Air-Motor Logging—Louis Nickert	Feb: 8
Air Motor Powered Tapping Machines	Jan: 18
Air-Operated Cameras	Mar: 21
Air-Operated Grapple—T. Hugo Evans	Nov: 4
Air Pollution Control, Another	Jan: 13
Air Spring Assembly	Feb: 20
Air-Water Heart Pump	Apr: 18
Alaskan Heating Plant	Feb: 14
Ammonium Nitrate, Manufacturing	Mar: 4
Anchoring Wayward Pipelines—Louis Nickert	Aug: 18
Andersen Windowalls, Part I	Nov: 7
Andersen Windowalls, Part II	Dec: 11
Anheuser-Busch, Inc.'s Houston Brewery	Sep: 8
Antenna, High-Flying	Mar: 15
Apple Tree Grafting	Jan: 15
Aqua-Peller Device, Pneumatic	Sep: 16
Artificial Cooling, Pioneer Of	Mar: 9
Artificial Heart, Nuclear-Powered	Jan: 15
Aspect Of Balloon Science, An	Mar: 15
Asphalt Preserves Moisture	Feb: 19
Assembly, For Close-Quarter	Aug: 10
Atmospheric Control	Apr: 20
Automating Automobile Assembly	Oct: 17
Automating Toll Collection	Mar: 10
Automelt Control System	Feb: 19
Automobile Bodies, Conveying	May: 31
Auto Smog Devices	Mar: 15
Avalanche Control	Feb: 4

<b>BALLOON</b> Science, 'An Aspect Of	Mar: 15
Barrier For Ants, Pneumatic	Apr: 18
Beauticians, Pneumatics Aids	Sep: 15
Best View In The Sky—R. L. Moxey	Feb: 10
Big Broom, The—T. Hugo Evans	Jul: 18
Big Inch, The	Jul: 14
Blade-Slap Determined, Helicopter	Jun: 17
Blasting-Bladed Bulldozer	Apr: 18
Blasting Jet Engine Blades, Dry	Sep: 19
Blasting Mats, Plastic	Jun: 18
Blower Builds Binishell	Jul: 11
Blowing Up Lumpy Furniture	May: 16
Boatbuilder, Master	Jul: 4
Body Storage With Liquid Nitrogen	Aug: 15
Body-Transfer Line, Automating	Oct: 17
Borden Airtor Patented	Aug: 15
Borehole Drilling Records	May: 15
"Bound Book" Actuator	Jun: 17
Brain Surgery Using Cryogenic Probe	Mar: 15
Branding Cattle, Cold	Aug: 16
Breathing Apparatus Regulations	Sep: 16
Breathing Gas Mixture	Oct: 14
Bubbler System For Cheesemaking	Nov: 14
Bubbles Float A Sunken Ship	Dec: 17
Bubbles To Save Oyster Beds	Aug: 15
Bubbling Up A Runway—G. William Gleasner	May: 4
Building Materials From Mine Wastes	Mar: 16
Budweiser, Brewing	Sep: 8
Bulk Whiskey On The High Seas	Jul: 11
Burning Cars' Gasoline Vapors	Jun: 17
Bushings, Tires For	Dec: 18
Business Fraud, Nineteenth Century	Oct: 10

<b>CABINET</b> Manufacturing, Plastic	May: 10
Cable Payout, Tires Align	Jan: 16
Can Do—Editorial	Sep: 17

Carbon Monoxide, Eliminating	Jul: 16
Car Starter, Remotely Controlled	Apr: 18
Caspian Sea's "Oil City"	Oct: 13
Cattle, First American Purebred	Aug: 8
Cheesemaking, Bubbler System For	Nov: 14
Cigarettes And Pneumatics—C. H. Vivian	Dec: 4
Cleaning Water With Air	Jun: 18
Clean Room, Fist-Size	Apr: 12
Coal, Air Blasting	Oct: 13
Coal Dust Explosions, Pumping By	Jan: 16
Coal Dust Explosions, Quenching	Feb: 19
Coal Irradiation	Feb: 19
Coating Techniques, Metal	Aug: 16
Coating With "Silent Sound"	Jul: 12
Cold-Branding Cattle	Aug: 16
Competitive Gasoline From Coal	Jul: 12
Compressor-Valves—C. W. Gibbs	Nov: 10
Computer-Controlled Steelmaking	Feb: 19
Conserving Excess Water	Jul: 11
Construction, Balloon Aids	Jul: 11
Continuous Oxygen Enrichment	Jan: 16
Continuous Water Flow, For—Louis Nickert	Jan: 18
Converting Directly To Mechanical Energy	Aug: 15
Conveying Automobile Bodies	May: 31
Conveyor, Pneumatic	Oct: 9
Cosmic Ray Studies	Dec: 16
Craighead Caverns	Mar: 18
Create Vacuum, To—C. W. Gibbs	Jun: 10
Crops On Asphalt, Growing	Feb: 19
Cryogenic Probe Patented	Mar: 15
Cryogenic Scuba	Oct: 13
Cryogenic Storage Of Bodies	Aug: 15
Cryogenic Storage System	Oct: 16
Cryoquenching	Jul: 10

<b>DEEP-OCEAN</b> Search And Recovery	Apr: 18
Deicing System	May: 4
Density Gauge, Ocean-Bottom	Oct: 14
Dentist's Drill Patented	Aug: 15
Desalting On Grand Scale	Sep: 16
Desert Irrigation, Saline	May: 15
Design On Dextrose—R. L. Moxey	Jun: 4
Diamond Drill Manufacture	Oct: 4
Diamond Piercing With Lasers—Robert Dymont	Jan: 4
Diffusion Pumps, Silicone Fluid For	May: 18
Diver's Elevator, Automatic	Dec: 17
Diving With Cryogenic Scuba	Oct: 13
Doctor Gorrie And His Ice Maker—C. H. Vivian	Mar: 9
Dredging Overburden	Aug: 16
Drifting Along The Gulf Stream	Jul: 12
Drilling Records, Borehole	May: 15
Drill Rig, Largest Offshore	Nov: 14
Drying Green Wood	Mar: 16
Dust Handling, Volume	Sep: 18

## EDITORIALS

Achievement	Feb: 21
Can Do	Sep: 17
Fast Boring	Mar: 17
Future Fuel	Jul: 13
Highway Goals	Aug: 17
Immediate Air	Jan: 17
Studying Pneumatics	Jun: 19
The Moles	Nov: 15
Upkeeping Output	Apr: 19
Uranium	Oct: 15
Water For Peace	May: 17
Years End	Dec: 19
Electricity, Heat Directly Into	Mar: 16
Emergency Escape System	May: 15
Enzymatic Conversion For Dextrose	Jun: 4
Escape And Survival System For Submariners	Feb: 20
Escape Device For Disabled Spacecraft	Oct: 13
"Ethereic Force" Discredited	Oct: 10
Evaporative Loss Control Device	Jun: 17
Expansion Joint, Largest	Jul: 12
Explosion Device For Bulldozer	Apr: 18
Extending Hose Life	Sep: 6

<b>FALLS</b> Whispered, The—Robert Dymont	May: 20
Fast Boring—Editorial	Mar: 17
Fastener-Making Improved	May: 7
Feed System, Abrasive Powder	Dec: 20
Fertilizer Production	Mar: 4
Fiber Glass Boats, Building	Jul: 4

Film Makers Use Pneumatics	Dec: 17
Filtering A Static Test	Feb: 19
First American Purebred	Aug: 8
First Century Jewels Discovered	Dec: 18
Fish Havens, Old Tires Provide	Sep: 15
Fist-Size "Clean Room"	Apr: 12
Flotation Process, Improved	Jan: 14
Foam For Old Furniture	May: 16
Force-Feeding Fuel	Mar: 16
For Close-Quarter Assembly—K. J. Schilling	Aug: 10
Freeze-Drying, Inexpensive	Jun: 18
From Spirits To Stars—R. L. Moxey	Apr: 6
Frozen Shaft Sinking	Mar: 12
Fuel Cells For Spacecraft	Jan: 15
Fuel Cells, Progress Made On	Dec: 17
Furniture, Refurbishing	May: 16
Future Fuel—Editorial	Jul: 13

<b>G</b> ALVANIZED Steel For Mine Shaft	Apr: 17
Garbage, Vacuum-Conveyed	Mar: 15
Gas Mixture, Breathing	Oct: 14
Gasoline From Coal, Competitive	Jul: 12
Gas Plant, King Ranch	Aug: 4
Geothermal Power	Sep: 15
Grafting Success, Largest	Jan: 15
Grapple, Air Operated	Nov: 4
Growing Crops On Asphalt	Feb: 19
Gulf Stream, Drifting Along The	Jul: 12

<b>H</b> ANDLING, Volume Dust	Sep: 18
Harvest Lasts Half A Year	Jan: 15
Heart Pump, Air-Water	Apr: 18
Heat Directly Into Electricity	Mar: 16
Heat Treating, Part Of	Jul: 10
Helicopter Blade-Slap Determined	Jun: 17
Helium Plant Expands Facilities	Oct: 14
Helium Storage System	Jun: 17
Helium Storage, Underground	Mar: 15
Helium Transport	Dec: 18
High-Flying Antenna	Mar: 15
High-Speed Water Craft, Another	Dec: 18
Highway Goals—Editorial	Aug: 17
Highways, Instant	Nov: 14
Hood, Plastic Survival	Jun: 18
Hose Life, Extending	Sep: 6
Hot Spring Power	Sep: 15
Housing, Low-Cost Paper	Oct: 13
Hovercraft May Have Wheels	Jun: 17
Hovercraft Or Air Bearing	Oct: 13
Hovercraft Principle, Inverted	Apr: 18
Humble Gas Plant	Aug: 4
Hydroelectric Power, Increasing	Aug: 16
Hydrogen Boosts Rocket Power	Dec: 17
Hyperbaric Chambers, More About	Feb: 22
Hypervelocity Launcher Record	Sep: 15

<b>I</b> CE Cream And Candy Stored Underground	Oct: 13
Ice-Free Area For Ducks	May: 4
Ice Making, Early	Mar: 9
Immediate Air—Editorial	Jan: 17
Improved Fastener Making	May: 7
Improved Flotation Process	Jan: 14
Improved Transfer Cycle	Oct: 17
Improved Vacuum Pumps	Jun: 10
Improving Trimmer Accuracy	Dec: 20
Incinerator, Open-Top	Jan: 13
Inexpensive Freeze-Drying	Jun: 18
Inflatable Automobile In Service	May: 15
Instant Highways	Nov: 14
Inverted Hovercraft Principle	Apr: 18
Irradiation Of Coal	Feb: 19

<b>J</b> ET Engine Maintenance	Sep: 19
Jet Engines, Testing SST	Feb: 19
Jet Planes, Quiet Engines Planned For	Dec: 17
Jewels Discovered, First Century	Dec: 18
John Worrell Keely, Archdeceiver	Oct: 10
Joining Thermoplastic	Apr: 24

<b>K</b> EELY, John Worrell, Archdeceiver	Oct: 10
Keeping Cool—C. H. Vivian	Aug: 14
King Ranch Gas Plant—R. L. Moxey	Aug: 4

<b>L</b> ANDING Gear, Air-Cushioned	Dec: 18
Largest Expansion Joint	Jul: 12
Largest Offshore Drill Rig	Nov: 14
Larson's Fiber Glass Family—K. J. Schilling	Jul: 4
Lasers, Diamond Piercing With	Jan: 4
Launcher Component Assembly, Missile	Apr: 12
Lead And The Missouri Boom—R. L. Moxey	Jan: 8
Liquid Helium For Lunar Mission	Jun: 17
Liquid Hydrogen Quenching	Jul: 10
LNG On Wheels	Oct: 16
Locomotive Preserved, Mine	Dec: 10
Logging, Air-Motor	Feb: 8
Longyear's Diamond Drills	Oct: 4
Low-Cost Paper Housing	Oct: 13
Lowest Temperature	Sep: 15

<b>M</b> ACHINE Parts, Sculpturing	Oct: 12
Magnetic Reversal, Objects Cause	Dec: 17
Maintaining A Lake Level	Mar: 18
Maintaining Tank Cars	Jun: 8
Maintenance, Jet Engine	Sep: 19
Marine Salvage	Apr: 13
Mechano-Chemical Machine	Aug: 15
Medical Technique, Cryogenic	Mar: 15
Mesoscaoph, Piccard's	Jul: 12
Metal-Bearing Nodules On Ocean Floor	Nov: 14
Metal Coating Techniques	Aug: 16
Metals Sought, Underwater	Jun: 17
Mine Locomotive Preserved	Dec: 10
Mine Wastes, Building Materials From	Mar: 16
Mining Lead	Jan: 8
Missile Launcher Component Assembly	Apr: 12
Missouri Boom, Lead And The	Jan: 8
Mobile Water-Quality Monitor	Aug: 15
Model Airplane, High Speed	Jul: 11
Modernizing Helium Plant	Oct: 14
Moles, The—Editorial	Nov: 15
Money Transfer, Vacuum For	Jan: 15
More About Hyperbaric Chambers	Feb: 22
More Than A Sideline, Part I—K. J. Schilling	Nov: 7
More Than A Sideline, Part II—K. J. Schilling	Dec: 11
Most Modern Mine Shaft	Apr: 17
Mountain Of Ice Cream And Candy, A	Oct: 13
Moving The Output	Jun: 8

<b>N</b> AILING, Pneumatic	Jun: 20
Natural Gas Hot Knife	Oct: 12
Natural Gas To Be Stored Underground	Nov: 14
Never-Dam Dam, A	Jul: 11
New England's First Hyperbaric Chamber	Feb: 22
"New Era Of Pipeline Building, A"	Jul: 14
Niagara, Surveying	May: 20
Nickel Mines, Underground Railroads In	Nov: 14
Nitrex—R. L. Moxey	Mar: 4
Nitrogenous Fertilizer	Mar: 4
Nitrogen, Working In Pure	Jun: 18
Nodules On Ocean Floor	Nov: 14
Noise Reduction, Urging	Apr: 17
No More Wait At Golden Gate	Mar: 15
Nuclear-Powered Artificial Heart	Jan: 15
Nuts & Bolts—Alex V. Roe	May: 7

<b>O</b> BJECTS Cause Magnetic Reversal	Dec: 17
Obtaining Lower Pressures	Jun: 10
Ocean-Bottom Density Gauge	Oct: 14
Ocean Floor, Nodules On	Nov: 14
Ocean Measurements, Airborne	Apr: 17
Offshore Drill Rig, Largest	Nov: 14
Offshore Lines, Anchoring	Aug: 18
Offshore Oil, Tapping Soviet	Oct: 13
"Oil City", Caspian Sea's	Oct: 13
Oil Lube Yields To Air Lube	May: 15
Open-Top Incinerator	Jan: 13
Overburden, Dredging	Aug: 16
Oxygen And Power Production	Aug: 15
Oxygen Enrichment, Continuous	Jan: 16
Oxygen Regeneration	Apr: 20
Oyster Beds, Bubbles To Save	Aug: 15

<b>P</b> APER Airplane Scene, The	Jul: 11
Paper Housing, Low-Cost	Oct: 13
Particles Collide, When	Dec: 16
Passengers At 8000-mph Speeds	May: 16
Phantom Aircraft Manufacture	Apr: 6

Piercing With Lasers, Diamond	Jan: 4
Ping-Pong Balls In The Sea	Sep: 15
Pipelining Philosophy Changed	Jul: 14
Plasma Accelerator, Pulsed	Apr: 18
Plastic Bag Proves Shark Shield	Aug: 15
Plastic Blasting Mats	Jun: 18
Plastic Cabinets, Making	May: 10
Plastic Survival Hood	Jun: 18
Plastic Welding Torches	Apr: 24
Pneumatic Actuation, Aircraft Uses	Feb: 10
Pneumatically Controlled Heating Plant	Feb: 14
Pneumatic Anchoring Mechanism	Aug: 18
Pneumatic Aqua-Peller Device	Sep: 16
Pneumatic Backup System	May: 31
Pneumatic Barrier For Ants	Apr: 18
Pneumatic Conveyor	Oct: 9
Pneumatic Grapple	Nov: 4
Pneumatic Nailing	Jun: 20
Pneumatics Aids Beauticians	Sep: 15
Pneumatics, Cigarettes And	Dec: 4
Pneumatics In The Movies	Dec: 17
Pneumatic Wrench Attachments	Aug: 10
Pollution, Aeration Reduces	Feb: 20
Pollution Prevents Rainfall	Jul: 11
Portable Cars	May: 15
Power, Hot Spring	Sep: 15
Power Production, Oxygen And	Aug: 15
Preserving Fruits With Vacuum	Jan: 15
Pressure Controllers, A Role For	Mar: 20
Pressurized Telecommunication Cables	Apr: 26
Progress Made On Fuel Cells	Dec: 17
Protective Cage For Divers	Dec: 17
Prototype Vigen For Testing	Jan: 15
Purebred Cattle, First American	Aug: 8
Pumping By Coal-Dust Explosions	Jan: 16

<b>QUALITY</b> Kinescope—Robert A. Kemp	Mar: 21
Quenching Coal Dust Explosions	Feb: 19
Quiet Engine Planned For Jet Planes	Dec: 17

<b>RAILROADS</b> In Nickel Mines, Underground	Nov: 14
Rainfall, Pollution Prevents	Jul: 11
Record, Hypervelocity Launcher	Sep: 15
Reduced Pressure Preservation	Jan: 15
Refrigerator Floats On Air Bearing	Jul: 12
Regulating Breathing Apparatuses	Sep: 16
Remotely Controlled Car Starter	Apr: 18
Respirator Air, Safe	Jul: 16
Respite For Disabled Submariners	Feb: 20
Rocket Fuel, Force Feeding	Mar: 16
Rocket Power, Hydrogen Boosts	Dec: 17
Role For Pressure Controllers, A	Mar: 20

<b>SAAB</b> 37 Vigen, Prototype	Jan: 15
Safety, Space Chamber	May: 18
Saline Irrigation For Deserts	May: 15
Salt Water Conversion	Sep: 16
Salvage, Marine	Apr: 13
Salvaging With Plastic Bubbles	Dec: 17
Santa Gertrudis Breed, The	Aug: 8
Scramjet, Testing The	May: 16
Scuba, Cryogenic	Oct: 13
Sculpturing Machine Parts	Oct: 12
Seabed Laboratory, Working In A	Jul: 11
Seal-Off Assembly, Vacuum	Apr: 17
Shaft Sinking, Frozen	Mar: 12
Shark Shield, Plastic	Aug: 15
Shipboard Utility, Vital	May: 14
Shipping Bulk Whiskey	Jul: 11
Shooting Urad's Snowslides—Fred J. Watson	Feb: 4
Silicone Fluid For Diffusion Pumps	May: 18
Silver And Gold From The Yukon	Sep: 15
Simulating Land Warfare	Apr: 17
Small-Item Storage—K. J. Schilling	May: 10
Smog Devices, Auto	Mar: 15
Smoothness And Drinkability—R. L. Moxey	Sep: 8
Soviet Offshore Oil Tapped	Oct: 13
Space Chamber Safety	May: 18
Spacecraft Development Adopted	Aug: 15
Spacecraft, Escape Device For Disabled	Oct: 14
Spacecraft, Fuel Cells For	Jan: 15
Space Insulation	Sep: 16
Space Vehicles, Wastes Propel	Sep: 16
Specialized Surface-Cleaning Machines	Jul: 18
Spirits To Stars, From	Apr: 6
Spraying Down A Highway	Nov: 14

Squeezer From Salvage	Feb: 20
Staley Enzyme Conversion Process	Jun: 4
Static Test, Filtering A	Feb: 19
Steam For Students—K. J. Schilling	Feb: 14
Steelmaking, Computer-Controlled	Feb: 19
STOL Aircraft, Swedish	Jan: 15
Studying Pneumatics	Jun: 19
Subaqueous Density Gauge	Oct: 14
Subaqueous Search For Heavy Metals	Jun: 17
Submariners, Disabled, Respite For	Feb: 20
Subsystem For Life Support	Apr: 20
Sub-Surface Sketching	Dec: 18
Subterranean Lake, Maintaining A	Mar: 18
Surface Cleaners	Jul: 18
Surgical Instrument Cryogenic	May: 16
Surveying Niagara	May: 20

<b>T</b> ALL Structure, Escaping	May: 15
Tank Car Maintenance	Jun: 8
Tapping Machines, Air Motor Powered	Jan: 18
Telecommunication Cables, Pressurized	Apr: 26
Temperature, Lowest Recorded	Sep: 15
Testing SST Jet Engines	Feb: 19
Tires Bring Good Will, Old	Sep: 15
Tires For Bushings	Dec: 18
Tobacco Industry, More Air For	Dec: 4
Toll Collection, Automating	Mar: 15
Tongariro Power Development	Aug: 16
Torches, Plastic Welding	Apr: 24
Torpedo-Recovery Operation	Apr: 18
Toward Safe Respirator Air—Richard S. Brief and Robert G. Confer	Jul: 16
Towers From Tailings	Mar: 16
Tracking Underwater Currents	Sep: 15
Transoceanic Tires	Jan: 16
Travel Air Hose Carriers	Sep: 6
Treatment Improves Vacuum	Feb: 20
Trimmer Accuracy, Improving	Dec: 20
Truck-Trigg Dome	Mar: 15
Turbulence Influences Aeration	Jun: 18

<b>ULTRASONICS</b> Hastens Electroplating	Jul: 12
Underground Helium Storage	Mar: 15
Underground Railroads In Nickel Mines	Nov: 14
Underground Storage For Natural Gas	Nov: 14
Underground Storage Of Confections	Oct: 13
Underwater Sketching	Dec: 18
Upkeeping Output—Editorial	Apr: 19
Uranium—Editorial	Oct: 15
Urging Noise Reduction	Apr: 17
Utility, Vital Shipboard	May: 14

<b>V</b> ALVES, Compressor	Nov: 10
Valving In Hyperbaric Chambers	Feb: 22
Vacuum Chamber, Thermal	Sep: 16
Vacuum Foils Thieves	Jan: 15
Vacuum, Preserving Fruits With	Jan: 15
Vacuum Pumps	Jun: 10
Vacuum Seal-Off Assembly	Apr: 17
Vacuum, Treatment Improves	Feb: 20
Vacuum-Whisked Garbage	Mar: 15
Vertical Pipelining—Robert Dymant	Mar: 12
Volume Dust Handling	Sep: 18

<b>W</b> ARFARE, Simulating, Land	Apr: 17
Wastes Propel Space Vehicles	Sep: 16
Water Craft, Another High-Speed	Dec: 18
Water Flow, For Continuous	Jan: 18
Water For Peace—Editorial	May: 17
Water-Quality Monitor, Mobile	Aug: 15
Welding Torches, Plastic	Apr: 24
Wheels For Hovercraft	Jun: 17
When Particles Collide	Dec: 16
Window Production, Quality—Part I	Nov: 7
Window Production, Quality—Part II	Dec: 11
Working In A Seabed Laboratory	Jul: 11
Working In Pure Nitrogen	Jun: 18
World For A Workshop, A—K. J. Schilling	Oct: 4
Wood-Drying Technique	Mar: 16

<b>Y</b> EARS End—Editorial	Dec: 19
Yukon Silver And Gold	Sep: 15

